

Capability Statement

For Marine Markets



Core Competencies:

Hubbell Electric Heater Company is the leader in the design, engineering and manufacturing of water heaters and hot water systems for use by commercial marine and offshore markets around the world.

- ✓ Qualified welding and brazing to ASME code
- ✓ Extensive in-house engineering capabilities ensure water heater and hot water system designs are optimized to meet vessel specifications and withstand demanding environmental conditions
- ✓ Deep experience in a complete range of water heater designs including storage, tankless, and instantaneous types in electric, steam, packaged skid systems, or combination power

Differentiators:

- Unmatched experience working with marine architects, engineers, boatyards and local entities in designing, manufacturing, and supporting water heaters for shipboard and offshore use
- Water heaters and water heating systems are designed, constructed, and in conformance to current marine standards
- Wide selection of water heater models including storage heaters ranging from 1 to 5000 gallon capacity up to 1600kW, to tankless and instantaneous heaters up to 54kW
- Hubbell personnel are well versed in providing the highly specialized and detailed requirements for marine vessels and offshore skids
- Proven capability of providing quality water heaters and technical support throughout the boat's full life

Company Data:

Company History:

Hubbell has been manufacturing water heaters since 1920 and is the industry leader of water heaters designed for use in specialized applications including commercial marine, and offshore use.

Company Information:

- DUNS 00-116-7204
- NAICS 333318
- CAGE Code 19857

Third Party Approvals, Certifications, Capabilities:

- ABS, DNV, ASME, CRN, NR-13, UL, CSA, USCG, ABS NVR, Welding, Lloyd's Register QA ISO 9001:2008

Past Performance:

PEMEX Exploration and Production-Gulf of Mexico

Hubbell engineered and built a water heater skid package for the PEMEX drill rig and habitation module consisting of two 175 gallon stainless steel water heaters, one 1,100 gallon stainless steel storage tank, four pumps, as well as all instrumentation and interconnecting pipe. This system was used for domestic hot water heating and distribution.



Hornblower Cruises-New York

A marine booster heater supplied 180° sanitizing rinse water to an electric hybrid yacht, providing a water heating solution for the boat's galley. Multiple MSH marine tankless water heaters were also installed, ensuring on demand access to hot water throughout the vessel.



Blount Small Ship Adventures

Over 100 four-gallon marine water heaters were installed on several of these smaller cruise ships. With failing water heaters from an overseas manufacturer that needed to be replaced every 2-3 years, Hubbell solved their dilemma by providing high grade marine water heaters that have lasted over 16 years without failure.



1959 Classic Yacht~Bar Harbor, Maine

Hubbell provided an MSE dual element design water heater with two 2KW elements. The install operates on both AC/DC voltage water heaters and uses heat exchangers to recover additional energy from main engines, genset controls, and related plumbing to incorporate engine jacket cooling water.

